

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

| Term | Documents |
|---|-----------|
| DATABASE\$ | 0 |
| DATABASE | 172521 |
| DATABASEA | 3 |
| DATABASEACCESS | 1 |
| DATABASEACCESSRIGHT | 2 |
| DATABASEACTION | 1 |
| DATABASEAMONG | 1 |
| DATABASEAND | 1 |
| DATABASEAPPENDERHELPER | 1 |
| DATABASEB | 2 |
| DATABASEBACKUP | 1 |
| (DATABASE\$ OR DATASBASE\$).USPT,PGPB,JPAB,EPAB,DWPI,TDBD. | 181881 |

[There are more results than shown above. Click here to view the entire set.](#)

Database:

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L19

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History**

DATE: Monday, July 07, 2003 [Printable Copy](#) [Create Case](#)

WEST[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 14 of 14 returned.**☐ 1. Document ID: US 6430558 B1

L10: Entry 1 of 14

File: USPT

Aug 6, 2002

US-PAT-NO: 6430558

DOCUMENT-IDENTIFIER: US 6430558 B1

**** See image for Certificate of Correction ****TITLE: Apparatus and methods for collaboratively searching knowledge databases

DATE-ISSUED: August 6, 2002

INVENTOR-INFORMATION:

| NAME | CITY | STATE | ZIP CODE | COUNTRY |
|-----------------|----------|-------|----------|---------|
| Delano; Paul A. | New York | NY | | |

US-CL-CURRENT: 707/5; 707/10

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | NMC | Draw Desc | Image |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|-----------|-------|
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|-----------|-------|

☐ 2. Document ID: US 6397212 B1

L10: Entry 2 of 14

File: USPT

May 28, 2002

US-PAT-NO: 6397212

DOCUMENT-IDENTIFIER: US 6397212 B1

TITLE: Self-learning and self-personalizing knowledge search engine that delivers holistic results

DATE-ISSUED: May 28, 2002

INVENTOR-INFORMATION:

| NAME | CITY | STATE | ZIP CODE | COUNTRY |
|---------------|-----------|-------|----------|---------|
| Biffar; Peter | Palo Alto | CA | 94301 | |

US-CL-CURRENT: 707/5; 705/7, 707/10

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | NMC | Draw Desc | Image |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|-----------|-------|
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|-----------|-------|

☐ 3. Document ID: US 6327593 B1

L10: Entry 3 of 14

File: USPT

Dec 4, 2001

US-PAT-NO: 6327593

DOCUMENT-IDENTIFIER: US 6327593 B1

TITLE: Automated system and method for capturing and managing user knowledge within a search system

DATE-ISSUED: December 4, 2001

INVENTOR-INFORMATION:

| NAME | CITY | STATE | ZIP CODE | COUNTRY |
|-------------------|-----------|-------|----------|---------|
| Goiffon; David A. | Shoreview | MN | | |

US-CL-CURRENT: 707/102; 707/6

| | | | | | | | | | | | | | |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|-----------|-------|
| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | RMMC | Draw Desc | Image |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|-----------|-------|

☐ 4. Document ID: US 6038560 A

L10: Entry 4 of 14

File: USPT

Mar 14, 2000

US-PAT-NO: 6038560

DOCUMENT-IDENTIFIER: US 6038560 A

TITLE: Concept knowledge base search and retrieval system

DATE-ISSUED: March 14, 2000

INVENTOR-INFORMATION:

| NAME | CITY | STATE | ZIP CODE | COUNTRY |
|--------------|------------|-------|----------|---------|
| Wical; Kelly | San Carlos | CA | | |

US-CL-CURRENT: 707/5; 706/50

| | | | | | | | | | | | | | |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|-----------|-------|
| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | RMMC | Draw Desc | Image |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|-----------|-------|

☐ 5. Document ID: US 5953718 A

L10: Entry 5 of 14

File: USPT

Sep 14, 1999

US-PAT-NO: 5953718

DOCUMENT-IDENTIFIER: US 5953718 A

TITLE: Research mode for a knowledge base search and retrieval system

DATE-ISSUED: September 14, 1999

INVENTOR-INFORMATION:

| NAME | CITY | STATE | ZIP CODE | COUNTRY |
|--------------|----------|-------|----------|---------|
| Wical; Kelly | Hastings | MN | | |

US-CL-CURRENT: 707/5; 707/1, 707/101, 707/104.1, 707/2, 707/3, 707/4, 707/6, 707/7

| | | | | | | | | | | | | | |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|-----------|-------|
| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | RMMC | Draw Desc | Image |
|------|-------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|------|-----------|-------|

☐ 6. Document ID: US 5940821 A

L10: Entry 6 of 14

File: USPT

Aug 17, 1999


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

content database content files

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)
Searched the web for **content database content files** Results 1 - 10 of about 5,750,000. Search took 0.35 secondNews: [IBM vs. Content Chaos](#) - Slashdot - Jan 12, 2004Try Google News: [Search news for content database content files](#) or [browse the latest headlines](#)

Database content » French Learner Language Oral Corpora (FLLOC)

Database content. This dataset comprises 240 digitally recorded sound files, as well as their transcripts, and analysis files (for some of the data). ...

www.filoc.soton.ac.uk/LDCdbcontent.html - 14k - [Cached](#) - [Similar pages](#)

Progression Corpus » French Learner Language Oral Corpora (FLLOC)

... 6. Progression Corpus. **Database content.** The database includes: Individual CHAT files for each learner/ task completed. Individual ...

www.filoc.soton.ac.uk/ProgCdbcontent.html - 13k - [Cached](#) - [Similar pages](#)

USGS Open-File Report 02-403, Contaminated Sediments Database for ...

... xls (Microsoft Excel 5.0/95) **File Size:** 36 ... data about data" describe the content, quality, condition ... Gulf of Maine contaminated sediments database are presented ...

pubs.usgs.gov/of/2002/of02-403/HTMLdocs/dbstruc.htm - 13k - [Cached](#) - [Similar pages](#)

V2 Fee Basis Files Database Content Staement

VOLUME 2: **Database Content** Statements. & VA Forms. **DATABASE CONTENT STATEMENTS.**

IV. FEE BASIS FILES. Local hospital DHCPs have a Fee Program menu. ...

www1.va.gov/resdev/ps/pshsrd/ltrcguid/voltwo/v2dcsfbf.htm - 6k - [Cached](#) - [Similar pages](#)

V2 Community Nursing Home Database Content Statement

VA GUIDE TO LONG TERM CARE PROGRAMS AND SERVICES. VOLUME 2: **Database Content** Statements.

& VA Forms. **DATABASE CONTENT STATEMENTS. II. COMMUNITY NURSING HOME FILES.** ...

www1.va.gov/resdev/ps/pshsrd/ltrcguid/voltwo/v2dcsch.htm - 5k - [Cached](#) - [Similar pages](#)
[\[More results from www1.va.gov \]](#)

The unofficial Slide FAQ: Can Slide manage database content (not ...

The Global Vision FAQ server. (Category) The unofficial Slide FAQ : (Category)

Architecture : Can Slide manage database content (not file based). ...

faq.globalvision.com.au/fom-serve/cache/99.html - 5k - [Cached](#) - [Similar pages](#)

2001 Census of Population and Dwellings - Meshblock Database ...

... **Database Content.** These downloadable files describe the content, layout and pricing of the various 2001 Meshblock Database packages. ...

www.stats.govt.nz/domino/external/web/prod_serv.nsf/0/1582e538e702f10dcc256b88007ad663?OpenDocument - 40k - [Cached](#) - [Similar pages](#)

Move File Content into Database

Move File Content into Database. ... I have written a Java program to copy content from your HTML files into the database that you set up. ...

jsp.davidcastro.com/winwriters/addfilestodb.jsp - 10k - [Cached](#) - [Similar pages](#)

GPO Access Databases: Helpful Hints

www.fuckmicrosoft.com/content/ms-hidden-files.shtml - 68k - Cached - Similar pages

©2004 Google



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

paragraph hierarchical word index comparing content navigating

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for **paragraph hierarchical word index comparing content navigating paragraph nodes**. Re

A Comparative Web Browser (CWB) for Browsing and Comparing Web ...

... keywords is automatically transformed into a **hierarchical** structure in ... is much like

the highlighting of **words** in the ... for a page that has a **paragraph** with high ...
www2003.org/cdrom/papers/refereed/p467/

[p467-nadamoto_Web/p467-nadamoto.html](#) - 49k - [Cached](#) - [Similar pages](#)

Sponsored Links

Compare Word Documents

Compare DOC, XLS, RTF, PDF etc. Red Line or Side By Side colored View

www.softinterface.com

Interest:

[See your message here...](#)

Precise Environmental Searches: EnviroDaemon with Hierarchical

... word "database" in an H1 header followed by a **paragraph** consisting of ... is interested in only those HTML pages having the **word** in an ... A **hierarchical** query; and 4b ...

www.csc.calpoly.edu/~fkurfess/Publications/EnviroDaemon.html - 51k - [Cached](#) - [Similar pages](#)

[PDF] Automatic Construction of News Hypertext 1 Introduction

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... of stemming and stop-**words** removal (Frakes ... lack of long- distance links (see previous **paragraph**). ... Non-**hierarchical** clustering methods have lower computational ...

ls1-www.cs.uni-dortmund.de/HIM97/Konferenzband/Dalamagas.pdf - [Similar pages](#)

[PS] Automatic Construction of News Hypertext

File Format: Adobe PostScript - [View as Text](#)

... techniques of stemming and stop-**words** removal (Frakes ... is related closely to **paragraph** p2 because ... Non-**hierarchical** clustering methods have lower computational ...

www.cs.strath.ac.uk/~mdd/research/publications/him97/him.ps - [Similar pages](#)

[PDF] On the use of Information Retrieval Techniques for the Automatic ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... by searching the network for some **word** string keyword ... the text segment is a **paragraph** or a ... for breaking through the classical **hierarchical** document structure ...

www.cs.strath.ac.uk/~fabioc/papers/97-ipem.pdf - [Similar pages](#)

[[More results from www.cs.strath.ac.uk](#)]

Discovering the Gap Between Web Site Designers' Expectations and ...

... a **content**-based agglomerative **hierarchical** clustering algorithm ... In other **words**, hyperlink traversal frequency can be ... tried copying the first **paragraph** in the ...

www9.org/w9cdrom/213/213.html - 40k - [Cached](#) - [Similar pages](#)

Design for rapid navigation and easy visual scanning

... But Search is no substitute for **hierarchical**, complete contents ... something, but having every third **word** shown as ... a hypertext link into a **paragraph**, the syntax ...

www.amptone.com/hypernav/rapidnav.htm - 69k - [Cached](#) - [Similar pages](#)

Enabling Extremely Rapid Navigation in Your Web or Document

... both HTML-based, hyperlinked, inline **hierarchical** outlines, and a ... something, but having every third **word** shown as ... a hypertext link into a **paragraph**, the syntax ...

www.amptone.com/hypernav/infoaxcs.htm - 101k - [Cached](#) - [Similar pages](#)

[PPT] Hypertext, Hypermedia, and the WWW

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... of **c** ntent and the relations of a **hierarchical** structure into a ... the document into chapters, sections, paragraphs, sentences, **words** etc. ... Reading a **paragraph**. ...

www.cs.panam.edu/~rfowler/csci6362/10_shn6_dm_ht/03_10_shn16_hypertext.ppt - [Similar pages](#)

[PDF] IETM General Content

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... eg, drawings, illustrations) shall be **hierarchical** and consist ... All material in the **paragraph** shall relate to ... to those contained in "permitted **word** lists" (see ...

navycals.dt.navy.mil/cals/documents/S87268a.pdf - [Similar pages](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

paragraph hierarchical word index comparing content navigating pa

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs](#) - [Press](#) - [Help](#)

©2004 Google

Searching for PHRASE search engine filter engine knowledge search.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(R\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Retrieving documents... Order: relevance to query.

[Estimating the Usefulness of Search Engines - Weiyi Meng \(1999\) \(Correct\) \(4 citations\)](#)

Estimating the Usefulness of **Search Engines** Weiyi Meng 1 King-Lup Liu 2

Estimating the Usefulness of **Search Engines** Weiyi Meng 1 King-Lup Liu 2 Clement

panda.cs.binghamton.edu/~meng/pub.d/icde99.ps.gz

[Web Document Clustering: A Feasibility Demonstration - Zamir, Etzioni \(1998\) \(Correct\) \(47 citations\)](#)

etzioni@cs.washington.edu Abstract Users of Web **search engines** are often forced to sift through the Oren Etzioni Department of Computer Science and **Engineering** University of Washington Seattle, WA of attempting to increase precision (e.g. by **filtering** methods -Shakes et. al.97 -or by advanced zhadum.cs.washington.edu/zamir/sigir98.ps

[Jambalaya: Using Multicast for Blind Distributed Web Searching ... - Navas, Hirsh \(1998\) \(Correct\)](#)

Using Multicast for Blind Distributed Web **Searching** and Advertising Julio C. Navas #and Haym at a well-known location, such as at a web **search engine**, thus creating islands of meta-information. By Even when users decide to receive advertisements, **filters** can be used to weed-out unwanted advertisements www.cs.rutgers.edu/pub/technical-reports/dcs-tr-377.ps.Z

[Design of The DOE2000 Electronic Notebook - Lbnl Components \(2000\) \(Correct\)](#)

addition, the electronic notebook offers powerful **search** capabilities. Information is entered into the 8 3.2. The Electronic Notebook **engine**.12

www-itg.lbl.gov/~ssachs/resume/.../doe2000/en.doe2000.design.ps

[StructWeb: Biosequence structure searching on the Web.. - Gilbert, Eidhammer.. \(1997\) \(Correct\) \(1 citation\)](#)

StructWeb: Biosequence structure **searching** on the Web using clp(FD) David Gilbert language for the implementation of our **search engine** and have ported the P_{IL}LOW libraries to clp(FD) language of a web-based biosequence structure **search** program. We have used the clp(FD) language for www.soi.city.ac.uk/~drg/publications/workshops/struct-web.ps.gz

[MetaSEEk: A Content-Based Meta-Search Engine for Images - Beigi, Benitez, Chang \(1997\) \(Correct\) \(9 citations\)](#)

MetaSEEk: A Content-Based Meta-**Search Engine** for Images Mandis Beigi, Ana B. Benitez, www.ctr.columbia.edu/~ana/homepage/./publications/SPIEjan98.ps

[Building Domain-Specific Search Engines with Machine ... - McCallum, Nigam.. \(1999\) \(Correct\) \(12 citations\)](#)

Building Domain-Specific **Search Engines** with Machine Learning Techniques Andrew www.cs.cmu.edu/~mccallum/papers/cora-aaais99.ps.gz

[Prairie: A Rule Specification Framework for Query Optimizers - Dinesh Das \(1995\) \(Correct\) \(5 citations\)](#)

Query optimizers consist of three major parts: a **search** space, a cost model and a **search** strategy. The and the cost model we do not propose a **search engine** (i.e. **search** strategy) to drive the rules. We major parts: a **search** space, a cost model and a **search** strategy. The approach we take is only to develop ftp.mcc.ac.uk/pub/tex/latex/contrib/supported/utthesis/tr94-16.ps

[Fast Approximate String Matching in a Dictionary - Baeza-Yates, Navarro \(1998\) \(Correct\)](#)

Abstract A successful technique to **search** large textual databases allowing errors relies on environments. For instance, a Web **search engine** which receives many requests per second cannot Let $F_h(k)$ be the number of elements not yet **filtered** by a proximity **search** of distance up to k ftp.dcc.uchile.cl/pub/users/gnavarro/spire98.2.ps.gz

[Large Combinatorial Optimization Problems: a Methodology for... - Gervet \(1998\) \(Correct\) \(5 citations\)](#)

programming, constraint programming, stochastic **search** methods)The common aspect is the growing the constraint handling algorithm and the **search engine**. The constraint handling algorithm is a generic

programming languages to deal with combinatorial **search** problems modelled as CSPs[Mac77]This has been
www.icparc.ic.ac.uk/~cg6/publications/jfp198.ps

Search and Ranking Algorithms for Locating Resources on the.. - Yuwono, Lee (1996) (Correct) (11 citations)
Search and Ranking Algorithms for Locating Resources on
user client index builder index database **search engine** interface user saved queries result query
subjective and may be biased to the maintainer's **knowledge** background. A slightly different scheme of
www.cs.bilkent.edu.tr/~gural/CS550/budidik.ps

Using Relevance Feedback and Ranking in Interactive.. - Belkin, Cool.. (1996) (Correct) (2 citations)
Using Relevance Feedback and Ranking in Interactive **Searching** Nicholas J. Belkin Colleen Cool, Jrgen
trec.nist.gov/pubs/trec4/papers/ruint_paper.ps

On Caching Search Engine Results - Markatos (1999) (Correct) (7 citations)
On Caching **Search Engine** Results Evangelos P. Markatos Institute
On Caching **Search Engine** Results Evangelos P. Markatos Institute of
To the best of our **knowledge** there has been no previous study of the
www.ccsf.caltech.edu/~markatos/avg/papers/1999.TR241.Caching_search_engines.ps.gz

Data Mining - The Search for Knowledge in Databases - Holsheimer, Siebes (1991) (Correct) (41 citations)
Data Mining The **Search** for **Knowledge** in Databases Marcel Holsheimer,
www.fi.muni.cz/usr/popelinsky/CS-R9406.ps.gz

Clustering and Geo-Spatial Mapping of Search Engine Results - Govindarajan (1998) (Correct)
Clustering and Geo-Spatial Mapping of **Search Engine** Results M.S Thesis Proposal By Jayesh
perspective. In addition we explain in brief the **filtering** options that are crucial to reject irrelevant
vista.wpi.edu/~jayeshg/carto/THESIS/thesis.ps

Controlling Dynamics of GA through Filtered Evaluation Function - Hidenori Sakanashi (1994) (Correct) (1 citation)
Abstract. As a function optimizer or a **search** procedure, GAs are very powerful and have some
Controlling Dynamics of GA through **Filtered** Evaluation Function Hidenori SAKANASHI, Keiji
www.etl.go.jp/etl/kikou/~sakanasi/Postscript/PPSN3.ps.gz

Cheshire II at TREC 6: Interactive Probabilistic Retrieval - Larson, McDonough (1997) (Correct)
to apply probabilistic retrieval methods to **searching** in online library catalogs in order to help
is also being used as the primary text **search engine** for the UC Berkeley Environmental Digital Library
www.cpe.ku.ac.th/~arnon/trec6_papers/trec6_49.ps.gz

Learning to Query the Web - Cohen, Singer (1996) (Correct) (6 citations)
into a query, or series of queries, for a WWW **search engine**. This query can be used at a later date to
a query, or series of queries, for a WWW **search engine**. This query can be used at a later date to detect
hotlists and coldlists: towards a WWW information **filtering** and seeking agent. In Proceedings of AI Tools
www.research.att.com/~wcohen/postscript/aaai-ws-96.ps

Evaluating the Cost of Boolean Query Mapping - Chang (1997) (Correct) (5 citations)
Abstract Non-uniform query languages make **searching** over heterogeneous information sources
Query Mapping Chen-Chuan K. Chang Electrical **Engineering** Department Hector Garca-Molina Computer
documents. The results are then processed by a **filter** query to yield the correct final results. This
www-db.stanford.edu/pub/papers/qt-eval.ps

Reconciling Systems and Deductive Capabilities in Knowledge.. - Hamish Taylor (Correct)
compromise. Keywords: resolution, concurrency, **search**, parallelism, Prolog 1. Introduction This paper
although a hybrid approach of coupling resolution **engines** supporting each kind of capability is a workable
Reconciling Systems and Deductive Capabilities in **Knowledge** Based Systems using Logic Programming Hamish
www.cee.hw.ac.uk/~hamish/ps/reconcile.ps

First 20 documents Next 20

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

